Tutorial 2
Developing a Basic Web Site

HTML, CSS, and Dynamic HTML
5TH EDITION
Objectives

- Explore how to storyboard a Web site
- Create navigation lists
- Create links between documents in a Web site
- Understand absolute and relative folder paths
- Set a base path
- Mark a location with the id attribute
- Create a link to an id
Objectives

- Mark an image as a link
- Create an image map
- Understand URLs
- Link to a resource on the Web
- Link to an e-mail address
- Work with hypertext attributes
- Work with metadata
Creating Hyperlinks

The `<nav>` element marks a list of hypertext links used to navigate through the pages in the Web site.

The `<a>` tag is used to mark hyperlinks to external documents or to locations within the current document. The `href` attribute indicates the reference or address of the linked resource.

Links to locations within a document are referenced using the form `#id`, where `id` is the id marking the location within the file.

By default, browsers underline hypertext links.

A storyboard is a tool for diagramming the links connecting documents within a Web site.

Welcome to CAMshots, a site for people passionate about digital photography. This site has grown out of decades of photographic experience. I offer advice for both beginners and advanced users. I hope you enjoy what you find, but please be considerate of the work it took to do all this. The entire site content including all images and articles are copyrighted. Please honor my work and do not copy anything without permission. If you are interested in publishing any of my images or articles or using them in other ways, please contact me and we can discuss your needs. Happy Shooting!

— Gerry

Flash Mode

Clicking the link jumps the user to a specified location in the target document.

The `<nav>` and `<ul>` elements.

A numerical designation indicating aperture.

F-number

Focal Length

The distance from a point where the camera lens...
A **storyboard** is a diagram of a Web site’s structure, showing all the pages in the site and indicating how they are linked together.

It is important to **storyboard** your Web site before you start creating your pages in order to determine which structure works best for the type of information the site contains.

A well-designed structure can ensure that users will be able to navigate the site without getting lost or missing important information.
Linear Structures

Å In a **linear structure**, each page is linked with the pages that follow and precede it.

Å **Linear structures** work for Web sites that are small in size and have a clearly defined order of pages.

Å In an **augmented linear structure**, each page contains an additional link back to an opening page.
Linear Structures

A linear structure

Figure 2-2  A linear structure

Each page is linked with the preceding and following pages.

Act I  Scene 1  Act I  Scene 2  Act I  Scene 3  Act II  Scene 1  Act II  Scene 2  Act II  Scene 3

An augmented linear structure

Figure 2-3  An augmented linear structure

Each page is linked with the preceding and following pages with an additional link to the first scene page.

Act I  Scene 1  Act I  Scene 2  Act I  Scene 3  Act II  Scene 1  Act II  Scene 2  Act II  Scene 3
Hierarchical Structures

In the hierarchical structure, the pages are linked going from the home page down to more specific pages.

Users can easily move from general to specific and back again.
Hierarchical Structures

Figure 2-4 A hierarchical structure

Pages are arranged in a hierarchy from the general down to the specific; users can move up and down the tree.

- home page
- acts
  - Act I
  - Act II
  - Act III
- scenes
  - 1
  - 2
  - 3
  - 4
Mixed Structures

As Web sites become larger and more complex, you often need to use a combination of several different structures.

The overall form can be hierarchical, allowing the user to move from general to specific; however, the links also allow users to move through the site in a linear fashion.

A site index is a page containing an outline of the entire site and its contents.
Mixed Structures

Figure 2-5  A mixed structure

Pages are linked in a variety of ways.

home page

acts

scenes

1 2 3

1 2 3

1 2 3

individual scenes

Act I

Act II

Act III

Play Intro

Play Intro

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Web Site with No Coherent Structure

Figure 2-6 Web site with no coherent structure
Protected Structures

Sections of most commercial Web sites are off-limits except to subscribers and registered customers.

Figure 2-7  A protected structure
Creating a Navigation List

Every Web site should include a navigation list, which is a list containing links to the main topic areas of the site.

HTML5 introduced the nav structural element to make it easier to mark up navigation lists.

**Figure 2-8** Marking a navigation list

```html
<body>
  <header>
    <img src="camshots.jpg" alt="CAMshots" />
  </header>
  <nav>
    <ul>
      <li>Home</li>
      <li>Tips</li>
      <li>Glossary</li>
    </ul>
  </nav>
</body>
```
Creating a Hypertext Link

Figure 2-10  Storyboard for the CAMshots sample Web site

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Creating a Hypertext Link

Hypertext links are created by enclosing some document content within a set of opening and closing `<a>` tags.

To mark content as a hypertext link, use

```html
<a href="reference">content</a>
```

where `reference` is the location being linked to and `content` is the document content that is being marked as a link.
Creating a Hypertext Link

**Figure 2-11**  
Marking hypertext links in the navigation list

```html
<nav>
  <li><a href="home.htm">Home</a></li>
  <li><a href="tips.htm">Tips</a></li>
  <li><a href="glossary.htm">Glossary</a></li>
</nav>
```

**Figure 2-12**  
Viewing hypertext links in the navigation list

Welcome to CAMshots, a site for people passionate about digital photography.
### Attributes of the anchor (a) element

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>charset=&quot;encoding&quot;</td>
<td>Specifies the character encoding used in the linked resource (<em>not supported in HTML5</em>)</td>
</tr>
<tr>
<td>href=&quot;url&quot;</td>
<td>Indicates the resource targeted by the hypertext link</td>
</tr>
<tr>
<td>media=&quot;media type&quot;</td>
<td>Indicates the media device in which the linked resource should be viewed (<em>HTML5</em>)</td>
</tr>
<tr>
<td>name=&quot;name&quot;</td>
<td>Assigns a name for the section anchored by the &lt;a&gt; tag (<em>not supported in HTML5</em>)</td>
</tr>
<tr>
<td>rel=&quot;relationship&quot;</td>
<td>Specifies the relationship between the current document and the linked resource</td>
</tr>
<tr>
<td>ping=&quot;url&quot;</td>
<td>A space-separated list of resources that get notified when the user follows the hyperlink (<em>HTML5</em>)</td>
</tr>
<tr>
<td>target=&quot;target_type&quot;</td>
<td>Specifies where to open the linked resource</td>
</tr>
<tr>
<td>type=&quot;mime-type&quot;</td>
<td>Specifies the content (the mime-type) of the linked resource</td>
</tr>
</tbody>
</table>
Specifying a Folder Path

Figure 2-14  A sample folder structure
Specifying a Folder Path

To create a link to a file located in a different folder than the current document, you must specify the file’s location, or path.

An absolute path specifies a file’s precise location within a computer’s entire folder structure.

A relative path specifies a file’s location in relation to the location of the current document.

If the file is in the same location as the current document, you do not have to specify the folder name.

If the file is in a subfolder of the current document, you have to include the name of the subfolder.
Specifying a Folder Path

If you want to go one level up the folder tree, you start the **relative path** with a double period (..), a forward slash, and then provide the name of the file.

To specify a different folder on the same level, known as a **sibling folder**, you move up the folder tree using the double period (..) and then down the tree using the name of the **sibling folder**.

You should almost always use **relative paths** in your links.
# Specifying a Folder Path

## Figure 2-16  Relative paths

<table>
<thead>
<tr>
<th>Relative Path from the /camshots/pages/tips Subfolder</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>tips1.htm</td>
<td>The tips1.htm file located in the current folder</td>
</tr>
<tr>
<td>tips2.htm</td>
<td>The tips2.htm file located in the current folder</td>
</tr>
<tr>
<td>../glossary/glossary.htm</td>
<td>The glossary.htm file located in the sibling glossary folder</td>
</tr>
<tr>
<td>../../index.htm</td>
<td>The index.htm file located in the parent camshots folder</td>
</tr>
</tbody>
</table>
Setting the Base Path

A browser resolves relative paths based on the location of the current document.

You can change this behavior by using the base element to specify a different starting location for all relative paths.

To set the default location for a relative path, add the element

```html
<base href="path" />
```

This sets the default starting location, where path is the folder location that you want browsers to use when resolving relative paths in the current document.
Marking Locations with the id Attribute

- To jump to a specific location within a document, you first need to mark that location.
- One way to identify elements in an HTML document is to use the **id** attribute.
- Id names must be unique.
- Id names are not case sensitive.
Linking to Locations within Documents

**Figure 2-19** Adding the id attribute to h2 headings

```html
<h2 id="A">A</h2>
<dl>
  <dt>Ambient Light</dt>
  <dd>The natural light in a scene.</dd>
  <dt>Aperture</dt>
  <dd>The maximum size of the hole through which light enters the camera.</dd>
  <dt>Artifact</dt>
  <dd>Unwanted distortions in an image caused by image compression.</dd>
  <dt>Aspect Ratio</dt>
  <dd>The ratio between the width and height of an image.</dd>
</dl>

<h2 id="B">B</h2>
<dl>
  <dt>Bit</dt>
  <dd>The smallest unit of computer memory.</dd>
  <dt>Bitmap</dt>
  <dd>A method of storing information that maps an image pixel bit by bit.</dd>
  <dt>Byte</dt>
  <dd>A group of 8 bits, the basic unit of information for the computer.</dd>
</dl>
```
Linking to an id

Once you’ve marked an element using the id attribute, you can create a hypertext link to that element using the a element

```html
<a href="#id">content</a>
```
Creating Links between Documents

To create a link to a specific location in another file, enter the code:

```html
<a href="reference#id">content</a>
```

where reference is a reference to an HTML or XHTML file and id is the id of an element marked within that file.
Creating Links between Documents

Figure 2-27  Linking to a location within another document

```html
<aside>
  <h1>Photo of the Month</h1>
  <figure>
    <img src="rainbow.png" alt="Photo" />
    <figcaption>Colorado Double Rainbow by Watts213</figcaption>
  </figure>
  <ul>
    <li>Camera: Nikon D50</li>
    <li><a href="glossary.htm#:f-stop">F-stop</a>: f/7.1</li>
    <li><a href="glossary.htm#:exposure">Exposure</a>: 1/200 sec.</li>
    <li><a href="glossary.htm#:focal_length">Focal Length</a>: 18mm</li>
    <li><a href="glossary.htm#:aperture">Aperture</a>: 3.6</li>
    <li><a href="glossary.htm#:flash_mode">Flash Mode</a>: No flash</li>
  </ul>
</aside>
```
Image Maps and External Links

A subject line can be added by appending the text string "Subject:" to the link, where text is the text of the subject line.

E-mail links are created by setting the href attribute to mailto:email, where email is the recipient's e-mail address.

To include a blank space in a link, use the %20 character entity.

Clicking opens the link in an e-mail program, if one is available.

decades of photographic experience. I offer advice for both beginners and advanced users. I hope you enjoy what you find, but please be considerate of the work it took to get this. The entire site contains all images and articles are copyrighted. Please honor my work and do not copy anything without permission. If you are interested in publishing any of my images or articles or using them in other ways, please contact me and we can discuss your needs. Happy Shooting!

— Gerry

Circular hotspots are defined with a shape attribute of "circle".

Rectangular hotspots are defined with a shape attribute of "rect".

An inline image is attached to an image map with the usemap attribute.

An image map maps areas called hotspots within an image to different linked documents.

Sample URLs to link to Internet resources

<table>
<thead>
<tr>
<th>URL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file:///Cserver/camshots.htm</td>
<td>Links to the camshots.htm file in the server folder on the C drive</td>
</tr>
<tr>
<td>ftp://ftp.microsoft.com</td>
<td>Links to the FTP server at ftp.microsoft.com</td>
</tr>
<tr>
<td><a href="http://www.camshots.com">http://www.camshots.com</a></td>
<td>Links to the Web site <a href="http://www.camshots.com">www.camshots.com</a></td>
</tr>
<tr>
<td><a href="https://www.camshots.com">https://www.camshots.com</a></td>
<td>Links to the Web site <a href="http://www.camshots.com">www.camshots.com</a> over a secure connection</td>
</tr>
</tbody>
</table>
Working with Linked Images and Image Maps

- A standard practice on the Web is to turn the Web site’s logo into a hypertext link pointing to the home page
  
  `<a href="reference"><img src="file" alt="text" /></a>`

- **Thumbnail images** are small representations of larger image files

- HTML also allows you to divide an image into different zones, or **hotspots**, each linked to a different destination
Working with Linked Images and Image Maps

Figure 2-30 Hotspots within the CAMshots header image
Working with Linked Images and Image Maps

To define these hotspots, you create an image map that matches a specified region of the inline image to a specific destination.

HTML supports two kinds of image maps:
- Client-side image maps
- Server-side image maps
Client-Side Image Maps

- A **client-side image map** is inserted in an image map defined in the Web page.
- The Web browser locally processes the image map.
- Because all of the processing is done locally, you can easily test Web pages.
- More responsive than server-side maps.
- The browser’s status bar displays the target of each hotspot.
- Older browsers do not support client-side images.
Defining Hotspots

- Define a hotspot using two properties:
  - Its location in the image
  - Its shape

- Syntax of the hotspot element:
  
  `<area shape="shape" coords="coordinates" href="url" alt="text" />`
Creating a Rectangular Hotspot

Two points define a **rectangular hotspot**:
- the upper-left corner
- the lower-right corner

A sample code for a **rectangular hotspot** is:
```html
<area shape="rect"
  coords="384,61,499,271"
  href="water.htm">
```

- **Coordinates** are entered as a series of four numbers separated by commas

- HTML expects that the first two numbers represent the coordinates for the upper-left corner of the rectangle, and the second two numbers indicate the location of the lower-right corner

- The **hotspot** is a hypertext link to water.htm
Creating a Circular Hotspot

A circular hotspot is defined by the location of its center and its radius

A sample code for a circular hotspot is:

```
<area shape="circle" coords="307,137,66" href="karts.htm">
```

- Coordinates are (307, 137), and it has a radius of 66 pixels
- The hotspot is a hypertext link to karts.htm
Creating a Polygonal Hotspot

To create a polygonal hotspot, you enter the coordinates for each vertex in the shape.

A sample code for a **polygonal hotspot** is:

```
<area shape="polygon"
      coords="13,60,13,270,270,370,270,370,225,230,225,230,60"
      href="rides.htm">
```

- **Coordinates** are for each vertex in the shape.
- The **hotspot** is a hypertext link to rides.htm.
Creating a Default Hotspot

\[ <\text{area} \ shape=\text{default} \ coords=\text{0, 0, }x, \ y'' \ ... \ /> \]

where \( x \) is the width of the inline image in pixels and \( y \) is the image’s height

Any spot that is not covered by another hotspot will activate the default hotspot link
Creating a Client-Side Image Map

- To create a client-side image map, insert the `<map>` element
  
  ```html
  <map name="text">
    hotspots
  </map>
  ```

  anywhere within the Web page body, where `text` is the name of the image map and `hotspots` is a list of hotspot areas defined within the image map. (Note: For XHTML, use the `id` attribute in place of the `name` attribute.)

- To add a hotspot to the image map, place the `<area>` element
  
  ```html
  <area shape="shape" coords="coordinates" href="reference" alt="text" />
  ```

  within the `<map>` element, where `shape` is the shape of the hotspot region, `coordinates` is the list of points that defines the boundaries of the region, `reference` is the file or location that the hotspot is linked to, and `text` is alternate text displayed for non-graphical browsers.

- To define a rectangular-shaped hotspot, use
  
  ```html
  <area shape="rect" coords="x1, y1, x2, y2" ... />
  ```

  where `x1`, `y1` are the coordinates of the upper-left corner of the rectangle and `x2`, `y2` are the coordinates of the lower-right corner of the rectangle.

- To define a circular hotspot, use
  
  ```html
  <area shape="circle" coords="x, y, r" ... />
  ```

  where `x` and `y` are the coordinates of the center of the circle and `r` is the radius of the circle.

- To define a polygonal hotspot, use
  
  ```html
  <area shape="poly" coords="x1, y1, x2, y2, x3, y3, ..." ... />
  ```

  where `(x1, y1), (x2, y2), (x3, y3),` and so forth define the coordinates of each corner in the multisided shape.

- To define the default hotspot, use
  
  ```html
  <area shape="default" coords="0, 0, x, y" ... />
  ```

  where `x` is the width of the inline image in pixels and `y` is the height in pixels.

- To apply an image map to an inline image, add the `usemap` attribute
  
  ```html
  <img src="file" alt="text" usemap="#map" />
  ```

  to the inline image, where `map` is the name assigned to the image map.
Applying an Image Map

Figure 2-34 Creating the logomap image map

```html
<header>
  <img src="camshots.jpg" alt="CAMshots" />
  <map name="logomap">
    <area shape="circle" coords="82, 78, 80" href="home.htm" alt="Home Page" />
    <area shape="rect" coords="235, 120, 310, 150" href="tips.htm" alt="Tips" />
    <area shape="rect" coords="340, 120, 510, 150" href="glossary.htm" alt="Glossary" />
  </map>
</header>
```
Server-Side Image Maps

In a server-side image map, the image map is stored on the Web server.

Server-side image maps are supported by most graphical browsers.

Server-side image maps can be slow to operate.

The browser’s status bar does not display the target of each hotspot.
Introducing URLs

To create a link to a resource on the Internet, you need to know its URL.

A Uniform Resource Locator (URL) specifies the precise location and type of a resource on the Internet.

A protocol is a set of rules defining how information is passed between two resources.
Introducing URLs

Å Your Web browser communicates with Web servers using the **Hypertext Transfer Protocol (HTTP)**

Å The **URLs** for all Web pages must start with the http scheme

Å Other Internet resources use different **protocols** and have different scheme names
# Internet Protocols

## Table: Internet Protocols

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Used To</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Access documents stored locally on a user’s computer</td>
</tr>
<tr>
<td>ftp</td>
<td>Access documents stored on an FTP server</td>
</tr>
<tr>
<td>http</td>
<td>Access Web pages</td>
</tr>
<tr>
<td>https</td>
<td>Access Web pages over a secure encrypted connection</td>
</tr>
<tr>
<td>mailto</td>
<td>Open a user’s e-mail client and address a new message</td>
</tr>
</tbody>
</table>
Linking to a Web Site

A sample URL for a Web page

Figure 2-37  Parts of a URL

```
http://www.camshots.com/articles/glossary.htm#aperture
```

- protocol
- server
- path
- file
- id
Linking to a Web Site

- If a **URL** includes no path, then it indicates the topmost folder in the server’s directory tree
- If a **URL** does not specify a filename, the server searches for the default home page
- The server name portion of the URL is also called the **domain name**
- The top level, called an **extension**, indicates the general audience supported by the Web server

<a href="http://www.apogeephoto.com">Apogee Photo</a>
Linking to a Web Site

**Figure 2-39** Linking to sites on the Web

```html
<article>
<h1>Photography Sites on the Web</h1>
<p>The Web is an excellent resource for articles on photography and digital cameras. Here are a few of my favorites.</p>
</article>
```

- **Apogee Photo**
  - An established online photography magazine with articles by top pros, discussion forums, workshops, and more.

- **Outdoor Photographer**
  - The premier magazine for outdoor photography. The site includes extensive tips on photographing wildlife, action sports, scenic vistas, and travel sites.

- **Digital Photo**
  - An excellent site for novices and professionals with informative reviews and buying guides for the latest equipment and software.

- **Popular Photography and Imaging**
  - A useful and informative site with articles from the long-established magazine of professional and amateur photographers.

**Figure 2-40** Links on the Tips page

**Photography Sites on the Web**
The Web is an excellent resource for articles on photography and digital cameras. Here are a few of my favorites.

- **Apogee Photo**
  - An established online photography magazine with articles by top pros, discussion forums, workshops, and more.

- **Outdoor Photographer**
  - The premier magazine for outdoor photography. The site includes extensive tips on photographing wildlife, action sports, scenic vistas, and travel sites.

- **Digital Photo**
  - An excellent site for novices and professionals with informative reviews and buying guides for the latest equipment and software.

- **Popular Photography and Imaging**
  - A useful and informative site with articles from the long-established magazine of professional and amateur photographers.
Linking to FTP Servers

FTP servers are another method of storing and sharing files on the Internet.

FTP servers transfer information using a communications protocol called File Transfer Protocol (FTP).

An FTP server requires each user to enter a password and a username to access its files.
Linking to FTP Servers

Figure 2-41   Accessing an FTP site over the Web
Linking to a Local File

- On occasion, you may see the URL for a file stored locally on your computer or local area network.
- If you are accessing a file from your own computer, the server name might be omitted and replaced by an extra slash (/).
- The file scheme here does not imply any particular communication protocol; instead the browser retrieves the document using whatever method is the local standard for the type of file specified in the URL.
Linking to an E-Mail Address

Many Web sites use e-mail to allow users to communicate with a site’s owner, sales representative, or technical support staff.

You can turn an e-mail address into a hypertext link; when a user clicks the link, the user’s e-mail program opens and automatically inserts the address into the “To” field of the new outgoing message.
Linking to an E-Mail Address

The mailto protocol also allows you to add information to the e-mail, including the subject line and the text of the message:

- `mailto:address?header1=value1&header2=value2& ...`
- `mailto:ghayward@camshots.com?Subject=Test&Body=This%20is%20a%20test%20message`

Spaces are replaced with the `%20` character code since URLs cannot contain blank spaces.
Linking to an E-Mail Address

If you need to include an e-mail address in your Web page, you can take a few steps to reduce problems with spam:

- Replace all e-mail addresses in your page with inline images of those addresses
- Write a program in a language JavaScript to scramble any e-mail address in the HTML code
- Replace the characters of the e-mail address with escape characters (character codes)
Linking to an E-Mail Address

**Linking to Internet Resources**

- The URL for a Web page is

  \[ \text{http://server/path/filename}\#id \]

  where *server* is the name of the Web server, *path* is the path to a file on that server, *filename* is the name of the file, and if necessary, *id* is the name of an id or anchor within the file.

- The URL for an FTP site is

  \[ \text{ftp://server/path/filename} \]

  where *server* is the name of the FTP server, *path* is the folder path, and *filename* is the name of the file.

- The URL for an e-mail address is

  \[ \text{mailto:address?header1=value1&header2=value2&...} \]

  where *address* is the e-mail address; *header1*, *header2*, etc. are different e-mail headers; and *value1*, *value2*, and so on are the values of the headers.

- The URL to reference a local file is

  \[ \text{file://server/path/filename} \]

  where *server* is the name of the local server or computer, *path* is the path to the file on that server, and *filename* is the name of the file. If you are accessing a file on your own computer, the server name is replaced by a third slash (/).
Working with Hypertext Attributes

- HTML provides several attributes to control the behavior and appearance of your links.
- You can force a document to appear in a secondary window or tab by adding the `target` attribute to the `tag <a>` tag.
- If you want to provide additional information to your users, you can provide a tooltip to your links.
- A tooltip is a descriptive text that appears whenever a user positions the mouse pointer over a link.
Opening a Link in a New Window or Tab

To open a link in a new browser window or browser tab, add the attribute `target="window"` to the `<a>` tag, where `window` is a name assigned to the new browser window or tab. The target attribute can also be set to `_blank` for a new, unnamed browser window or tab, or to `_self` for the current browser window or tab.
Working with Hypertext Attributes
Creating a Semantic Link

- Two attributes, `rel` and `rev`, allow you to specify the relationship between a link and its destination.
- The `rel` attribute describes the content of the destination document.
- The `rev` attribute complements the `rel` attribute by describing the contents of the source document as viewed from the destination document’s perspective.
Creating a Semantic Link

Links containing the **rel** and **rev** attributes are called **semantic links** because the tag contains information about the relationship between the link and its destination.

<table>
<thead>
<tr>
<th>rel Attribute</th>
<th>Link To …</th>
</tr>
</thead>
<tbody>
<tr>
<td>alternate</td>
<td>An alternate version of the document</td>
</tr>
<tr>
<td>archives</td>
<td>A collection of historical documents</td>
</tr>
<tr>
<td>author</td>
<td>Information about the author of the document</td>
</tr>
<tr>
<td>external</td>
<td>An external document</td>
</tr>
<tr>
<td>first</td>
<td>The first document in a selection</td>
</tr>
<tr>
<td>help</td>
<td>A help document</td>
</tr>
<tr>
<td>index</td>
<td>An index for the document</td>
</tr>
<tr>
<td>last</td>
<td>The last document in a selection</td>
</tr>
<tr>
<td>license</td>
<td>Copyright information for the document</td>
</tr>
<tr>
<td>next</td>
<td>The next document in a selection</td>
</tr>
<tr>
<td>prev</td>
<td>The previous document in a selection</td>
</tr>
<tr>
<td>search</td>
<td>A search tool for the selection</td>
</tr>
<tr>
<td>sidebar</td>
<td>A document that should be shown in the browser’s sidebar</td>
</tr>
<tr>
<td>stylesheet</td>
<td>An external style sheet</td>
</tr>
</tbody>
</table>
Using the `link` Element

- Another way to add a link to your document is to add a **link element** to the document’s head.
- **Link elements** are intended only for the browser’s use.
- Link elements do not appear as part of the Web page.
Working with Metadata

• Web authors often turn to **search engine optimization (SEO)** tools to make their sites appear more prominently in search engines.

• Information about the site is called **metadata**

• Add metadata to your Web pages by adding a meta element to the head section of the document

```
<meta name="text" content="text" scheme="text" http-equiv="text" />
```
### Working with Metadata

#### Examples of the uses of the meta element

<table>
<thead>
<tr>
<th>Meta Name</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>author</td>
<td><code>&lt;meta name=&quot;author&quot; content=&quot;Gerry Hayward&quot; /&gt;</code></td>
<td>Supplies the name of the document author</td>
</tr>
<tr>
<td>classification</td>
<td><code>&lt;meta name=&quot;classification&quot; content=&quot;photography&quot; /&gt;</code></td>
<td>Classifies the document category</td>
</tr>
<tr>
<td>copyright</td>
<td><code>&lt;meta name=&quot;copyright&quot; content=&quot;&amp;copy; 2014 CAMshots&quot; /&gt;</code></td>
<td>Provides a copyright statement</td>
</tr>
<tr>
<td>description</td>
<td><code>&lt;meta name=&quot;description&quot; content=&quot;Digital photography and advice&quot; /&gt;</code></td>
<td>Provides a description of the document</td>
</tr>
<tr>
<td>generator</td>
<td><code>&lt;meta name=&quot;generator&quot; content=&quot;Dreamweaver&quot; /&gt;</code></td>
<td>Indicates the name of the program that created the HTML code for the document</td>
</tr>
<tr>
<td>keywords</td>
<td><code>&lt;meta name=&quot;keywords&quot; content=&quot;photography, cameras, digital imaging&quot; /&gt;</code></td>
<td>Provides a list of keywords describing the document</td>
</tr>
<tr>
<td>owner</td>
<td><code>&lt;meta name=&quot;owner&quot; content=&quot;CAMshots&quot; /&gt;</code></td>
<td>Indicates the owner of the document</td>
</tr>
<tr>
<td>rating</td>
<td><code>&lt;meta name=&quot;rating&quot; content=&quot;general&quot; /&gt;</code></td>
<td>Provides a rating of the document in terms of its suitability for minors</td>
</tr>
<tr>
<td>reply-to</td>
<td><code>&lt;meta name=&quot;reply-to&quot; content=&quot;ghayward@camshots.com (G. Hayward)&quot; /&gt;</code></td>
<td>Supplies a contact e-mail address and name for the document</td>
</tr>
</tbody>
</table>
Working with Metadata

In recent years, search engines have become more sophisticated in evaluating Web sites. The meta element has decreased in importance, but it is still used by search engines when adding a site to their indexes.

<table>
<thead>
<tr>
<th>Working with Metadata</th>
</tr>
</thead>
<tbody>
<tr>
<td>• To document the contents of your Web page, use the meta element</td>
</tr>
<tr>
<td><code>&lt;meta name=&quot;text&quot; content=&quot;text&quot; /&gt;</code></td>
</tr>
<tr>
<td>where the name attribute specifies the type of metadata and the content attribute stores the metadata value.</td>
</tr>
<tr>
<td>• To add metadata or a command to the communication stream between the Web server and Web browser, use</td>
</tr>
<tr>
<td><code>&lt;meta http-equiv=&quot;text&quot; content=&quot;text&quot; /&gt;</code></td>
</tr>
<tr>
<td>where the http-equiv attribute specifies the type of data or command attached to the communication stream and the content attribute specifies the data value or command.</td>
</tr>
</tbody>
</table>
Working with Metadata

Using the meta element, you can add information and commands to this communication stream with the meta element’s http-equiv attribute.

- Force the Web browser to refresh the Web page at timed intervals
  
  `<meta http-equiv="refresh" content="60" />`

- Redirect the browser from the current document to a new document
  
  `<meta http-equiv="refresh" content="5;url=www.camshots.com" />`